Declassified in Part - Sanitized Copy Approved for Release 20	014/04/03 : CIA-RDP78-03330/	A004200120002-6	
CUNF	IDLIVITAL	1" 41 165 0C-6108	
		1 MAY. 358	
Director of Logistics	Reference ENG (	io.	
Director of Communications	PIVASE RI	TURN TO	
Request for Assignment of Task 4 Soundscriber Corporation of New E	to Contract with th		
1. This Office has a requirement a basic recorder mechanism previously task 3, with the engineers and personnel had a proposal, herewith attached.		50X1 50X1	
2. As the present Task 3 is being that Task 4 be assigned to ascomplish proposal. Please note that reference This is defined by as the plated in that Phase 1 (Task A) must be approved by the Government prior to the Phase 2 (Task B).	the work as set forth in is made to Task A and to development phases conte e completed, evaluated, a	this Tesk B. D- 50X1 ad	
3. Attached is Requisition No. M \$23,543.00 chargeable to Allotment No. \$7,165.00 is for Phase 1 and \$16,369.00 tion of this Task and the Contract with but all equipment and engineering report the project engineer assigned to this tension	6-7912-20-601. Of this, 0 for Phase 2. The assoc is the Agency shall be SEC rts will be UNCLASSIFIED. That is DOC REV UNIT REV UNIT REXT REV REXT REV	50X1 BY 064:50X1 6 TYPE 02 REV CLASS C	
Attachments: (1) Contractor's Proposal (2) Requisition No. MSB 56-378 (3) Attachment "A!"- Beliverable			
OC-E/R&D-17/FCS:mmb (27 April 1956)	Coordination:	:	
CC: R&D Subject File	OC-P (RDL)	50X1 50X1	
OC-SP/AFB MSB (2) R&D Vital File; Obligation File Chrono; Dev-ep	OC-L	50X1	
CENTET .		i !	

## CONFIDENTIAL

### Proposal for Cylindrical Type Tape Recorder/Reproducer

This proposal sets forth the required engineering, time and approximate costs to develop a fully completed audio magnetic tape recorder/reproducer from the "breadboard" model developed under Contract RD-93, Task III.

Because the equipment produced under the aforementioned task was only a breadboard unit developed primarily to test the principles of this method of recording, further work should be performed on the unit to ascertain the feasibility of this principle in a complete audio recorder/reproducer.

It is proposed that this program be set up as two separace tasks.

### Task 'A" - Complete Investigation of Breadboard Equipment

In order to accomplish this, the following would be investigated:

- a. Pressure devices to provide an acceptable interruption where head crosses tape.
- b. Various methods of mounting the head.
- c. Consideration of tape drive system.

It is estimated that four (4) months from date of avard this task will be completed.

The total number of hours required for this task is estimated to be 950.

## Cost Estimate

Material Labor

Provisional Overhead 109% of Labor

Provisional General and Administrative 5% Total Costs

Fixed Fee8%
Total

**\$7,165.00** 

50X1



If this task indicates the feasibility of this principle for an audio tape recorder/reproducer, then Task "B" will be initiated.

Task "B" - Produce One (1) Model of a Cylindrical Recorder/Reproducer

Inasmuch as it is always necessary to develop a prototype unit prior to producing a final model of any type of equipment, it is proposed to convert the "breadboard" model completed under Task "A" into the prototype model and then to produce the final model from this prototype unit. This will result in one prototype unit and one final model. This will be done by re-engineering the breadboard unit into a prototype by:

- a. Redesigning the drive system to a more satisfactory operational system than the one designed to prove the broomstich principle.
- b. Layout the equipment in a more compact form and in a manner more adaptable to production.
- c. Design and produce an amplifier and the auxiliary electronic circuitry required for a complete audio recorder/reproducer.

It is estimated that this task will be completed eight (8) months after receipt of award, or eight (8) months after completion of Task "A." The total number of hours required for this task is estimated to be 2260.

Cost Estimate	· <u>· · · · · · · · · · · · · · · · · · </u>	
Manager of the second of the s	50	Χ´
Material Labor		
Provisional Overhead 100% of Labor		
Provisional General and Administrative 5% Total Costs	502	X1
Fixed Fee 8%		
Total	<b>\$16,369.00</b>	

## CONFIDENTIAL

# CONFIDENTIAL

### ATTACHDENT A

### DELIVERABLE ITEMS

Item 1 Engineering Model of Cylindrical Type Tape Recorder Reproducer as described Phase 1, (Task A) of Technical Proposal

l each

Item 2 Prototype Model of Cylindrical Type Tape Recorder Reproducer as described Phase 2, (Task B) of Technical Proposal

1 mech

Item 3 Technical Engineering Report Describing Experiments and Results thereof of work performed on Item 1 above.

3 each

#### DELIVERY

The work accomplished under Phase 1 shall be completed within 4 months following date of fully executed contract. The complete engineering model of Item 1 above, together with the evaluation report of this phase shall be submitted to the Government for approval. Following Government approval Phase 2 will be inaugurated and one prototype model will be developed within 8 months following this approval.

#### SHIPPING INSTRUCTIONS

All engineering models, prototype models, and Government furnished equipment, if any, shall be delivered f.o.b. Government warehouse. Exact shipping instructions will be furnished when required.

CONFIDENTIAL